

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
1	BRS	L1	1138	molecular adj switch	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:31			
2	BRS	L2	24786	(gene adj switch) or (gene adj transfer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:32			
3	BRS	L3	25691	1 or 2	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:32			
4	BRS	L4	28840	(transcription adj factor) or (transcriptional adj regulatory adj protein) or (transcriptional adj regulatory adj factor) or (DNA adj binding adj protein)	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:32			
5	BRS	L5	447352	((transcription adj factor) or (transcriptional adj regulatory adj protein) or (transcriptional adj regulatory adj factor) or (DNA adj binding adj protein)) or (vp16 or nf-kappaB or gal4 or tfe3 or itf1 or oct-1 or spl or oct-2 or nfy-a or itf2 or c-myc or ctf) or (kruppel or krab or kox-1 or tetr or even-skipped or lacr or engrailed or hairy or hes or groucho or tle or ring1 or ssb16 or ssb24 or tup1 or nabl or areb or e4bp4 or hoxa7 or ebna3 or mad or v-erba)	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:33			
6	BRS	L6	7294	(dna adj binding) same (compound or inducer or ligand)	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:34			
7	BRS	L7	449	dna adj response adj element	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:34			

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
8	BRS	L8	434	dna adj binding adj sequence	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:35			
9	BRS	L9	17419	ul9 or NF-kappaB or gal4 or ZFHD1 or lacR or tetr or lexa or (ecdysone adj receptor adj binding)	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:35			
10	BRS	L10	449	dna adj response adj element	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:35			
11	BRS	L11	434	dna adj binding adj sequence	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:35			
12	BRS	L12	17419	ul9 or NF-kappaB or gal4 or ZFHD1 or lacR or tetr or lexa or (ecdysone adj receptor adj binding)	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:35			
13	BRS	L13	17991	L10 or L11 or L12	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:35			
14	BRS	L14	23625	transgene	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:35			
15	BRS	L15	154348	promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:36			
16	BRS	L16	1138	molecular adj switch	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:36			
17	BRS	L17	24786	(gene adj switch) or (gene adj transfer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:36			
18	BRS	L18	25691	L16 or L17	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:36			
19	BRS	L19	17991	L10 or L11 or L12	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:36			

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
20	BRS	L20	23625	transgene	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:36			
21	BRS	L21	154348	promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:36			
22	BRS	L22	8	L19 same L20 same L21 same L18	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:36			
23	BRS	L23	447352	((transcription adj factor) or (transcriptional adj regulatory adj protein) or (transcriptional adj regulatory adj factor) or (DNA adj binding adj protein)) or (vp16 or nf-kappaB or gal4 or tfe3 or itf1 or oct-1 or sp1 or oct-2 or nfy-a or itf2 or c-myc or ctf) or (kruppel or krab or kox-1 or tetr or even-skipped or lacr or engrailed or hairy or hes or groucho or tle or ring1 or ssb16 or ssb24 or tup1 or nab1 or areb or e4bp4 or hoxa7 or ebna3 or mad or v-erba)	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:37			
24	BRS	L24	7294	(dna adj binding) same (compound or inducer or ligand)	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:37			
25	BRS	L25	8	L19 same L20 same L21 same L18	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:37			
26	BRS	L26	3	L25 same L23 same L24	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:37			

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
27	BRS	L27	113	((lim adj moon.in.) or (edwards adj cynthia.in.) or (fry adj kirk.in.) or (bruce adj thomas.in.) or (starr adj douglas.in.) or (laurance adj megan.in.) or (kwok adj yan.in.))	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:38			
28	BRS	L28	113	((lim adj moon.in.) or (edwards adj cynthia.in.) or (fry adj kirk.in.) or (bruce adj thomas.in.) or (starr adj douglas.in.) or (laurance adj megan.in.) or (kwok adj yan.in.))	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:38			
29	BRS	L29	0	L16 and L28	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:38			
30	BRS	L30	6324	((lim adj m.in.) or (edwards adj c.in.) or (fry adj k.in.) or (bruce adj t.in.) or (starr adj d.in.) or (laurance adj m.in.) or (kwok adj y.in.))	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:39			
31	BRS	L31	6324	((lim adj m.in.) or (edwards adj c.in.) or (fry adj k.in.) or (bruce adj t.in.) or (starr adj d.in.) or (laurance adj m.in.) or (kwok adj y.in.))	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:39			
32	BRS	L32	1	L16 and L31	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/14 16:40			

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(FILE 'HOME' ENTERED AT 16:43:36 ON 14 JUN 2005)

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH, AGRICOLA'
ENTERED AT

16:44:08 ON 14 JUN 2005

L1 127624 S (MOLECULAR SWITCH) OR (GENE SWITCH) OR (GENE
TRANSFER)
L2 139574 S (TRANSCRIPTION FACTOR) OR (TRANSCRIPTIONAL
REGULATORY PROTEIN)
L3 110307 S VP16 OR NF-KAPPAB OR GA14 OR TFE3 OR ITF1 OR C-MYC OR
CTF
L4 60708 S KRUPPEL OR KRAB OR KOX-1 OR TETR OR EVEN-SKIPPED OR
LACR OR E
L5 16415 S SSB24 OR TUP1 OR NAB1 OR AREB OR E4BP4 OR HOXA7 OR
EBNA3 OR M
L6 316455 S L2 OR L3 OR L4 OR L5
L7 2414 S (DNA RESPONSE ELEMENT) OR (DNA BINDING SEQUENCE)
L8 44489 S UL9 OR NF-KAPPAB OR GA14 OR ZFHD1 OR LACR OR TETR OR
LOR (ECD
L9 46843 S L7 OR L8
L10 98152 S TRANSGENE
L11 664968 S PROMOTER
L12 8 S L1 (P) L6 (P) L9 (P) L10 (P) L11
L13 4 DUPLICATE REMOVE L12 (4 DUPLICATES REMOVED)
L14 24806 S (DNA BINDING) (P) (COMPOUND OR INDUCER OR LIGAND)
L15 1 S L13 (P) L14
L16 3606 S LIM M?/AU
L17 10105 S EDWARDS C?/AU
L18 616 S FRY K?/AU
L19 369 S BRUCE T?/AU
L20 21 S STAR D?/AU
L21 60 S LAURANCE M?/AU
L22 882 S KWOK Y?/AU
L23 953 S TAM A?/AU
L24 16524 S L16 OR L17 OR L18 OR L19 OR L20 OR L21 OR L22 OR L23
L25 42 S L24 AND L1
L26 1 S L25 AND L6

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